Incident Action Plan Carpenter 1 Incident

NV-HTF 500068, P4HM7D (0417)

DAY SHIFT 0600-2000 Saturday 7/6/2013

Know the Symptoms & Signs of Heat Related Injuries

Heat Cramps: Person will be sweating and experiencing transient muscle cramps.

Treatment – Place person in shade, loosen clothing and stretch muscles, slowly give fluids and monitor. Notify Communications of medical situation.

<u>Heat Exhaustion:</u> Person will have profuse sweating with cool, clammy skin with persistent muscle cramps. They will experience dizziness and headache; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest. Contact Communications and inform them of situation, monitor and request Medevac if no improvement.

Heat Stroke: This is a medical emergency!!

Person will have hot, dry, red skin (usually) and possible convulsions. They experience vomiting and involuntary bowel movement. Dizziness, confusion and irritability and loss of consciousness may follow. These symptoms can progress to death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head or upper body, or placing them into a stream or shallow pond. Contact Communications and request Medevac! Monitor the victim and provide whatever medical support necessary.

Safety: John Haugh

GPS FORMAT DATUM NAD83
DD.MM.MMM (Degrees, Minutes, Decimal Minutes)

			1	INCIDE	NT NAME	2. DATE		3. TIME
	INCIDENT	OBJECTIVES	1.	INCIDE	NI NAME	PREPA		PREPARED
				Carp	enter 1	7-5-20	13	2000
	4. OPERATION	AL PERIOD (DATE/TI						
					ft 0600-2000			
5.	GENERAL CON	NTROL OBJECTIVES F	OR	THE INCI	DENT (INCLU	DE ALTE	RNA	ATIVES)
	Protect Tro	out, Lee and Kyle Car	nyo	on commu	inities.			
	Community	orth of Trout Canyon y, and Lee Canyon a board Resort, Charles	nd	Kyle Can	yon Recreation	on Areas	, La	as Vegas Ski
	Charlestor	mpacts to Bristlecone N Wilderness Area, C and Mt. Charleston E	arp	penter Ca	nyon Researd	utthroat ch Natura	trou al A	it, Mount rea, Heritage
Minimize introduction of noxious or invasive species. 6 WEATHER FORECAST FOR OPERATIONAL PERIOD								
6. WEATHER FORECAST FOR OPERATIONAL PERIOD See attached reports								
7. GENERAL/SAFETY MESSAGE								
See attached Safety Message								
		4444						
	ATTACHMENTS (X IF Safety Message	ATTACHED)	X	Division A	ssignment Lists ((204) x	Ph	one List
X	·	. (202)						
X	Incident Object	ives (202)	X		tions Summary (` '		aining Message
X	0	ssignment List (203)	X		eations Plan (205	5) x	Uı	nit Log (214)
X	Fire Weather F	orecast	X	Medical Pl	an (206)			
x	Fire Behavior F	orecast	X	Resource I	Protection Measu	ıres		
	IGG 202	9. PREPARED BY (PLANNING SEC			10. APPROVED BY (I	NCIDENT CON	MAN	IDER)
	ICS 202	/s/Craig Pettig	ren	/		100	~	Vd

ORGANIZA	TION ASSIGNMENT LIST		
1. Incident Name Carper	iter 1		
2. Date Prepared	3. Time		
7/5/13	1600		
4. Operational Period			
	iod 7/6/13 0600 - 2000		
Position	Name		
1 03111011	rtaine		
5. Incident Cor	nmander and Staff		
Incident Commander	Marty Adell / Tony Demasters (T)		
Deputy IC			
Safety Officer	John Haugh		
Information Officer	Julie Thomas		
Liaison	Warner McGrew		
Medical Unit Leader	Polly Johnson / Elizabeth Watson (T)		
6. Agency Rep	resentatives		
Agency	Name		
SM-NRA	Randy Swick		
Nevada Division of Forestry	Mark Blankensop		
Nevada Division of Forestry Jorge Gonzalez			
Clark County FD Fernandez Leary			
7.	Planning Section		
Chief	Craig Pettigrew		
Resources Unit	Nancy Masters/ Trish Callaghan (T)		
Situation Unit	Jake Lightfoot		
FBAN	Ken Loda		
GISS	Cameron Tongier		
Computer Specialist	Heraclio Jaquez /Justin Kirchmeier (T)		
Demob Unit			
Check-in	Chandler Mundy		
Training Specialist	Linda Guy		
Human Resource Specialist			
Resource Advisor	Marisa Anderson		
Resource Advisor	Jenny Ramirez		
8.	Logistics Section		
Chief	Eddie Lopez		
Communications Unit	Brandon Diemer		
Food Unit	Barney Lyons / Heather McLean (T)		
Facilities Unit			
Ordering Unit	Diane Cote/ Kathleen Rubin (T)		
Base Camp Manager	Lee Hughes		
Security Manager			
Ground Support	Gordon Bell		

9.	Operation	s Section
OSC2 Field		es / Bill Panagopoulos (T)
OSC - Plans	Richard Zim	merlee / Christian Ramirez (T)
OSC - Night	Darrell Mille	r
a. Div	rision/Group	S
Α	Bill Kornrum	ph
Z	Brad Sawye	er / Rob Frisk (T) / Steve McClintock (T)
E/L/M	Unstaffed	
Lee Structure	Chris Glode	÷
Kyle Structure	Greg Jacks	on / Robert Gomez (T)
-		
Staging	Greg Liddio	coat
CALCALIA MADO		
b Nio	aht	
	ght Nate Leisin	g / Lee Sands
b. Night		g / Lee Sands
		g / Lee Sands
		g / Lee Sands
Night	Nate Leisin	
Night	Nate Leising	
Night c, Air	Nate Leising Operations och Director	Branch
Night C. Air Air Operations Brai	Nate Leising Operations and Director	Branch Wes Shook Randy Skelton
C. Air Air Operations Bran Air Tactical Superv Air Support Superv	Nate Leising Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook
C. Air Air Operations Bran	Nate Leising Operations och Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport
C. Air Air Operations Brai Air Tactical Superv Air Support Superv Helibase Manager	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook
C. Air Air Operations Bran Air Tactical Superv Air Support Superv Helibase Manager 10.	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez
C. Air Air Operations Bran Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald
C. Air Air Operations Bran Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C Time Unit EQTR	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald Tiffanie Santi
C. Air Air Operations Brain Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C Time Unit EQTR Cost	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald Tiffanie Santi Connie Lang
C. Air Air Operations Brain Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C Time Unit EQTR Cost PTRC	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald Tiffanie Santi Connie Lang Becky Curry / Cindy Thill
C. Air Air Operations Brain Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C Time Unit EQTR Cost	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald Tiffanie Santi Connie Lang
C. Air Air Operations Bran Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C Time Unit EQTR Cost PTRC Comp/Claims	Operations and Director isor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald Tiffanie Santi Connie Lang Becky Curry / Cindy Thill
C. Air Air Operations Brain Air Tactical Superv Air Support Superv Helibase Manager 10. Finance Section C Time Unit EQTR Cost PTRC	Operations nch Director sor	Branch Wes Shook Randy Skelton Craig Cook Vince Davenport ance Section Jane Martinez Robyn Fitzgerald Tiffanie Santi Connie Lang Becky Curry / Cindy Thill

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER 3	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Carpenter One	OPERATIONAL PERIOD Day shift 7/6/13
DATE ISSUED: 5 June 2008	TIME ISSUED: 1900
UNIT: Humboldt –Toiyabe NF	SIGNED
	Ken Loda, FBAN

INPUTS

WEATHER SUMMARY See the previous page - Fire Weather Forecast.

FUELS CONDITIONS Fuel moisture: One-hour fuel moisture can be expected to be about 8% at 0700. After 1000 through the end of the shift that will drop to about 6% in shaded fuels, and to 3% or less in fuels with full sun exposure. The 10-, 100-, and 1000-hour fuels are each about 4%.

Live fuel moisture: The live fuel moisture is around 60% for sage and about 75% in the conifers.

OUTPUTS

GENERAL FIRE BEHAVIOR The general winds are expected to reinforce the terrain winds and will dominate fire behavior and spread directions, particularly in the Trout Canyon drainage. We continue to have poor overnight humidity recovery. Given the fuel conditions and the forecast weather, extreme fire behavior is likely. This might include torching, long-range spotting, and locally rapid or erratic runs. Many of the live fuels will burn readily. Rates of spread are in the general conditions are expected to reach about 40 chains per hour in the sage-grass, 45 chains per hour in the juniper. Flame lengths should be about 3' in backing fire and 7' at the flaming front in shrubs. Rates of spread are in the maximum conditions could be expected to reach about 170 chains per hour in the sage-grass, 115 chains per hour in the juniper, with flame lengths of 14' and 23' respectively. Individual runs may exceed that rate and local jackpots, especially on steep slopes, may produce flame lengths to 30' or more.

Spotting: Spotting up to one mile is possible. The primary source would be from a crown run in the pinyon – juniper, with a secondary source being torching fir or spruce at higher elevations. The probability of ignition will be 70% early and late in the shift, and 90% during peak burning conditions.

ERC's are exceeding the 95th percentile.

SPECIFIC FIRE BEHAVIOR Spotting and rollout could possibly move the fire further across the ridge into Kyle Canyon and possibly Lovell Canyon.

SAFETY

SAFETY The burning conditions are once again expected to exceed all the conditions identified by the local unit as thresholds for extreme fire behavior. Maintain your situational awareness.

AIR OPERATIONS The gusty winds and ridgetop turbulence may hinder aerial operations.

FORECAST NO: 2

PREDICTION FOR: Saturday Day SHIFT

NAME OF FIRE: Carpenter 1 NV-HTF-500068

UNIT: Humboldt-Toiyabe NFDistrict

SHIFT DATE: 6 July 2013

SIGNED:

Mark Strathwolf

TIME AND DATE

FORECAST ISSUED: 1800 / 5 July 2013

Incident Meteorologist

Mark Stuthwalf

WEATHER DISCUSSION: A weak trough off the southern California coast will push up against the strong ridge located over the Arizona/New Mexico border causing the south southwest flow aloft to be enhanced early this morning but will decrease by midday. A weak disturbance embedded in this south southwest flow will increase instability later this afternoon into this evening for an increase threat of thunderstorms. The flow aloft will shift to a drier southwest flow Sunday through Tuesday. Little temperature change from day to day through this period but relative humidity values will trend 6 to 10 percent lower Monday into Wednesday.

WEATHER FORECAST:

WEATHER: Mostly sunny in the morning then partly cloudy in the afternoon with isolated showers and thunderstorms. Gusts to 40 mph are possible in and around any shower or thunderstorm.

8600ft TEMPERATURES: Highs 74-78 **8600ft RELATIVE HUMIDITY:** Near 20%

7000 ft TEMPERATURES: Highs 85-88. **7000 ft RELATIVE HUMIDITY:** 15-19%

20 FT WINDS:

RIDGETOP - South southwest 5-10 mph in the morning increasing in the afternoon to 10-15 mph with potential gusts to 32 mph.

SLOPE/VALLEY - Down canyon/down slope 2 to 5 mph, by 1000 becoming upvalley/upslope at 6-10 mph with gusts 20 to 25 mph.

HAINES INDEX: 5 moderate LIGHTNING ACTIVITY LEVEL: 2.

STABILITY/INVERSION: Weak inversion in canyons, breaking around 1000

<u>OUTLOOK FOR TONIGHT:</u> Partly cloudy in the evening with a slight chance of a shower or thunderstorm, then becoming clear. Low temperatures: 56-62. Maximum humidity: 35 to 45 percent. Ridge wind south southwest 8 to 10 mph gusts to 15 mph. Downslope 3-5 mph.

OUTLOOK FOR SUNDAY: Mostly sunny. High temperatures: 74-78 at 8600 ft and 84-88 at 7000 ft. Min RH 14-19%. West southwest winds 8-12 mph with gusts to 25 mph in the afternoon.

EXTENDED FORECAST: Monday through Wednesday. Mostly clear. Drying trend with decreasing RH.

OBSERVATIONS FROM YESTERDAY:

Location/Elevation:	Low Temp:	High Temp:	Max. RH	Min. RH	Winds
Lee Canyon / 8626 ft	59	75	NA	NA	WSW 4 G11
Kyle Canyon RAWS / 7200 ft	64	84	40%	19%	WSW 6-10 G29
Lovell Summit / 6593 ft	62	91	42%	15%	WSW 3 G8
Mountain Springs / 5600 ft	69	93	36%	14%	WSW 12-18 G38

DIVISION ASSIGNMENT LIST 3. Incident Name Carpenter 1			1. B	ranch		2. Division/Group					
			4. 0	4. Operational Period							
				Date: July 6, 2013 Time: 0600 - 2000							
5.			rations F	Personn	el						
Operations Chief		nard Stiles / Panagopoulos (T)	Division	Supervise	or	Bill Kornrump	h				
Branch Director		,	Air Attac	ck Group	Supervisor	Randy Skeltor	n				
6.		Res	ources A	Assigne	d this Perio	od					
	k Force/ Resource ignator	Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick Up P	T./Time			
HC1 Ruby Mou	ntain	William Cunninghar	n		20	ICP 0600	ICP 2	2000			
HC2IA Lost Riv	er	Jerome Colmenero			20	ICP 0600	ICP 2	2000			
HC2IA ShoPai	1	Brandon Prior			21	ICP 0600	ICP 2	2000			
ENG6 3A - 404	4	Jack Sixkiller			2	ICP 0600	ICP 2	2000			
SOFR		Floyd Bartlett			1	ICP 0600	ICP 2	2000			
		×									
100											
	111100000000000000000000000000000000000										
2											
7. Control Operations						•					
Assess fire sit											
		nsive opportunities to	suppr	ess fir	e near str	uctures.					
Construct dire		possible.									
Utilize aircraft			ian nai	m4a							
Develop conti	ngency plans	and management act	ion pon	nis.							
Special Instruction	ons	2									
Coordinate wi	ith resource ac	dvisors.									
9.		Divi	sion/Gro	up Com	munication	n Summary					
Function	Frequency		Channel		Function	Frequency	System	Channel			
Tactical	See Attached			С	ommand						
				Air	to Ground	d					
Prepared by	11/1/	Approved by Incident (Commande	r)		Date	Time				
Trish Callaghan RES	BL (T) / M(G/)	Call	10	3	/ C.	July 5, 2013	2000	1 000000			

1. Branch 2. Division/Group DIVISION ASSIGNMENT LIST Z 4. Operational Period 3. Incident Name Carpenter 1 Date: July 6, 2013 Time: 0600 - 2000 **Operations Personnel** 5. Richard Stiles / Division Supervisor **Operations Chief** Brad Sawyer / Steve McClintock / Rob Frisk (T) Bill Panagopoulos (T) Air Attack Group Supervisor **Branch Director** Randy Skelton Resources Assigned this Period 6. Last Number Strike Team/Task Force/ Drop Off PT./Time Pick Up PT./Time Leader Resource Designator Shift Persons ICP 0600 20 ICP 2000 Larry Money HC1 Roosevelt ICP 0600 19 **ICP 2000** HC1 Bear Divide Pedro Marron **ICP 2000** ICP 0600 John Ellison 20 HC1 Mill Creek ICP 0600 **ICP 2000** HC2 Black Eagles 4 Matthew Chambers 22 ICP 0600 ICP 2000 21 Willie Reaux HC2 Roadrunner ICP 0600 **ICP 2000** HC2 Mojave Nathan Leatherman 19 ICP 0600 ICP 2000 2 Rene Velasquez / Greg Herrera (T) Strike Team Velasquez ICP 0600 ICP 2000 5 ENG3 CA-ANF 16 Chris St. Pierre **ICP 2000** ICP 0600 5 ENG3 CA-ANF 24 Todd Heon ICP 2000 ICP 0600 ENG3 CA-ANF 33 4 Kris Sterbens ICP 2000 ICP 0600 5 ENG3 CA-ANF 13 Travis Kunkle ICP 0600 ICP 2000 5 ENG3 CA-ANF 21 Randy Masters ICP 0600 ICP 2000 1 WTS2 Teri's Water Sid Draper ICP 2000 ICP 0600 1 Dick Draper WTT2 Mtn Springs VFD ICP 0600 ICP 2000 WTT2 Pahrump FD 2 John Ashcroft 1 ICP 2000 ICP 0600 WTT2 Pahrump FD 3 **Dustin Knutson** 1 DOZ2 Harrison Alan Harrison 2 ICP 0600 ICP 2000 7. Control Operations Assess fire situation. Look for offensive and defensive opportunities to suppress fire near structures. Construct direct line where possible. Utilize aircraft for support. Develop contingency plans and management action points. 8. Special Instructions Coordinate with resource advisors. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel See Attached Comm Plan Approved by (Incident Commander) Time Prepared by July 5, 2013 Nancy Masters 2000

			1. Bra	nch			2. Divis	sion/Group		
3. Incident Name Carpenter 1				E/L/M						
			4. Ope	4. Operational Period						
				Date	: July 6	, 2013 Time:	0600 -	2000		
5.			rations Pe							
Operations Chief	Ric	chard Stiles /	Division S	uperviso	or	Unstaffed				
	Bil	l Panagopoulos (T)				Ulistaneu				
Branch Director			Air Attack	Group S	Supervisor	Randy Skelton	1			
6.		Res	ources As	signed	this Period	l				
Strike Team/Tasl	k Force/ Resource			Last	Number					
	gnator	Leader		Shift	Persons	Drop Off PT./Time		Pick Up PT./Time		
	- h					9				
						- Constitution of the cons				
	A LA CONTRACTOR							354.9546.014.40		
7. Control Operations						V. C. Walter				
Unstaffed; Pat										
onstanca, r at	ioi by airi									
^										
8. Special Instructio	ns					* * * * * * * * * * * * * * * * * * * *				
*/										
		Div.i.	ion/Crow	Com	munication	Summon				
9.										
Function	Frequency See Attache		hannel		Function	Frequency	System	Channel		
Tactical	Comm Plar			Co	ommand					
					_					
Prepared by	Ada	Approved by (Incident C	ommander)	Air	to Ground	Date		Time		
Trish Callaghan RESI	LM HOW	1				July 5, 2013		2000		

DIVISION ASSIGNMENT LIST		1. Br	anch			2. Division/0	tructure	
3. Incident Name			4. O _I	perationa	l Period	**************************************		
	Carpente	er 1		Date	: July (6, 2013 Time:	0600 - 20	00
5.		Ope	rations P					
Operations Chief		ard Stiles / Panagopoulos (T)	Division	Superviso	or	Chris Glode		
Branch Director	DIII P	anagopoulos (1)	Air Attac	k Group S	Supervisor	Randy Skeltor	<u> </u>	
6.		Res	ources A	ssigned	I this Perio			
Strike Team/Task Desigi		Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick	(Up PT./Time
HC1 Groveland	-	Pat Laeng			20	Lee Spike 0600) Lee	Spike 2000
HC2IA Vegas Va	ılley	Eric Ellison			19	ICP 0600		Spike 2000
HC2 Descanso 5	;	Cindy Petrich			20	Lee Spike 0600) Lee	Spike 2000
SOFR		Tim Woolever	200000000000000000000000000000000000000		1	Lee Spike 0600		Spike 2000
7. Control Operations Assess fire situ	uation.							
Construct direc Utilize aircraft f	ct line where p for support.	sive opportunities to possible. and management act			e near str	ructures.		
8. Special InstructionCoordinate wit9.			sion/Gro	up Com	munication	n Summary		
	Ereguency		Channel		Function	Frequency	System	Channel
Function Tactical	See Attached Comm Plan	System	Onamici	С	ommand		2,000	
Prepared by		Approved by (Incident	Commande		to Ground	d Date	Ti	me

2. Division/Group 1. Branch **DIVISION ASSIGNMENT LIST Kyle Structure** 4. Operational Period 3. Incident Name Carpenter 1 Time: 0600 - 2000 Date: July 6, 2013 Operations Personnel 5. **Division Supervisor** Operations Chief Richard Stiles / Greg Jackson / Robert Gomez (T) **Bill Panagopoulos (T)** Air Attack Group Supervisor **Branch Director** Randy Skelton Resources Assigned this Period 6. Last Number Strike Team/Task Force/ Resource Pick Up PT./Time Leader Drop Off PT./Time Designator Shift Persons Kyle Spike 0600 20 Kyle Spike 2000 Alexander Liau HC1 Little Tejunga 20 Kyle Spike 0600 Kyle Spike 2000 Herman Garcia / Robert Raney (T) 2 Strike Team Garcia Kyle Spike 0600 5 Kyle Spike 2000 ENG3 CA-ANF 112 Jared Breneman Kyle Spike 0600 Kyle Spike 2000 5 Theddius Thomas ENG3 CA-ANF 19 Kyle Spike 0600 5 Kyle Spike 2000 ENG3 CA-ANF 25 Kurt Yearout Kyle Spike 0600 Kyle Spike 2000 5 Matt Snyder ENG3 CA-ANF 39 Kyle Spike 0600 4 Kyle Spike 2000 ENG3 CA-ANF 32 Luis Dozal Kyle Spike 0600 Kyle Spike 2000 2 Kurt Allendorf / Jeff Coffman (T) Strike Team Allendorf Kyle Spike 0600 3 Kyle Spike 2000 **ENG6 NMCIF 6** Dwayne Eriaho Kyle Spike 0600 3 Kyle Spike 2000 ENG6 Pine Strawberry 421 Lynn Larned Kyle Spike 0600 3 Kyle Spike 2000 Dylan Howard **ENG6 Timberline 01** Kyle Spike 0600 ENG6 ID-CTF 671 Matt Fitch 3 Kyle Spike 2000 Kyle Spike 0600 Kyle Spike 2000 3 Andrew Miller ENG6 Casa Grande 502 Kyle Spike 0600 1 Kyle Spike 2000 Task Force German German Kyle Spike 0600 4 Kyle Spike 2000 **ENG4 BLM 4144** Kyle Spike 0600 4 Kyle Spike 2000 ENG4 FS 40451 Kyle Spike 0600 4 Kyle Spike 2000 **ENG4 452** Kyle Spike 0600 4 Kyle Spike 2000 ENG4 453 Kyle Spike 0600 Kyle Spike 2000 4 ENG4 454 Kyle Spike 0600 1 Kyle Spike 2000 Dan Symmes SOF2 Kyle Spike 0600 Kyle Spike 2000 Greg Burch SOF2 7. Control Operations Assess fire situation. Look for offensive and defensive opportunities to suppress fire near structures. Construct direct line where possible. Utilize aircraft for support. Develop contingency plans and management action points. 8. Special Instructions Coordinate with resource advisors. Division/Group Communication Summary 9. Frequency System Channel Channel Function Frequency System **Function** See attached Command Tactical Comm Plan Air to Ground Time Prepared by Approved by (Incident Commander) 2000 Nancy Masters July 5, 2013

DIVISION ASSIGNMENT LIST		1. Branc	h	u	, , , , , , , , , , , , , , , , , , , ,	2. Division/Group Staging					
3. Incident Name		•	4. Opera	4. Operational Period							
	Carpente	er 1				6, 2013 Time: (<u> 0600 - 2</u>	2000			
5.		Ope	rations Pers	onne							
Operations Chief		ard Stiles / Panagopoulos (T)	Staging Man	Staging Manager Greg Lide		Greg Liddicoat					
Branch Director			Air Attack G	roup S	upervisor	Randy Skelton					
6.		Res	ources Assi	gned	this Period	d					
	k Force/ Resource gnator	Leader		ast	Number Persons	Drop Off PT./Time	F	Pick Up PT./Time			
STEN		Scot Steinbring			1	ICP 0600		ICP 2000			
ENG6 Sun Lake	es 231	Mark Boulanger			4	ICP 0600		ICP 2000			
ENG6 Great Ba	sin Fire 311	Bryson Lance			3	ICP 0600	~	ICP 2000			
ENG6 DB Jet 3		Dan Weston			3	ICP 0600	15	ICP 2000			
ENG6 DB Jet 5		Tyson Hunt			3	ICP 0600		ICP 2000			
ENG6 Sun Valle	ey 64	Jim Herbert			2	ICP 0600		ICP 2000			
								3			
						Avanta					
Water Company of the											
	1										
		ource allocation. itial Attack.									
8. Special Instructio Coordinate with	ns th resource ad	visors.		2							
9.		Divi	sion/Group	Comi	munication	Summary					
Function	Frequency	System C	Channel		Function	Frequency	System	Channel			
Tactical	See Attached Comm Plan			Co	ommand						
				Air	o Ground						
Prepared by	with the	Approved by (Incident (Commander	<u></u>		Date July 5, 2013		Time 2000			

			1	
AIR OPERATIONS SHIMMARY 220	Prepared Bv: Wes Shook Prep	Prepared Date: 07/05/2013	Prepared Time: 2000 hrs	2000 nrs
	OD DATE:	START TIME: END TIME:	SUNRISE:	SUNSET:
1. INCIDENT NAME: CARPENTER 1	07/06/2013	0700 2100		
			Committee of the Commit	
S (Safety Notes, Hazards, Air Or	3 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	4. READY ALERT AIRCRAFT:	5. TK:	
gs: hddd°mm.mmm' with WG	GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum.	See Incident Medical Plan	New TFR # - 10NM	MNOT -
ty Altitudes!! Special care ne	High Density Altitudes!! Special care needed to ensure load calculations are		N 36 12 19 W 115 42 00	V 115 42 00
accurate. Ensure Bucket Capacity - Is current w/Load Aircraft	current w/Load Aircraft	Do Aware of I TAN in Dahruma	12,000 MSL	
Managers track Wilderness intrusions		Valley See & Avoid		
DIP SITE MGR NEEDED AT SKI HILL DIP.SITE.	'n		an advis so	
FLYING OVER HIGHWAY W/BUCKET SEE & AVOID	Avoid			

		ALL IN COLUMN TO		ABA	i i i	e civer wing Avail Tyne/ Make-Model/ N#/ Base
6. PERSONNEL	NAME	PHONE #	/. FREQUENCIES	AM		
AOBD	Wes Shook	805-458-1970	Fixed Wing Victor	132.275		AIRTANKERS: Order thru Dispatch / check Retardant Avoidance Map / Wilderness - Waterways
ASGS	Craig Cook	208-830-4790	Rotor Victor	119.075		LEAD PLANES:
ATGS	Randy Skelton	208-630-4120	Primary Air/Ground	166.9375		MAFFS & VLAT : Available
ATGS	ON ORDER		Air/Ground 2	166.8500		ATGS: 3AB – Baron 55 N669J – AC500 – D.Ward/Pilot 209-770-3390
			DECK		163.100	SEAT Base at Jean OL7 T821 [A-2]
Jean SEMG	Dave Barajas	702-553-7102				
HEB2	Boots Davenport	209-404-5912	N. Las Vegas Tower	125.7		
			Calvada Airport	122.8		AAAA BI BI AAAAA I AAAAA
FAO			Air Guard		168.625 (110.9)	Aviation Dispatch: 702-515-5300 or email: amann@blm.gov
The second street describing a comments and continued to the second second second second second second second		- Banan-spierosaspiejotani pili kiestuussasuusi saari esistyyeemmeensa paramei pepinaka jalkerensi ole yeen.				

Necessary)
as
Sheets
Additional
(Use
HELICOPTERS

			The second secon		AND DESCRIPTION OF PERSONS ASSESSED FOR PERSONS ASS								
HEB2		Boots Davenport		209-404-5912	N. Las	N. Las Vegas Tower	125.7				Again-aghtaspinopile (climphenesenopile) extenses		
				ek-ek-kanapanggarapak-k-kanap-Enskalik-panakanannyen	Calv	Calvada Airport	122.8	estiminate est of facilities				and provided the second of	
FAO						Air Guard		168.	168.625 Aviati (110.9) or el	Aviation Dispatch: 702-515-5300 or email: amann@blm.gov	702-515-5 blm.gov	300	
9. HELICO	PTER	9 HELICOPTERS (Use Additional Sheets as Necessary)	onal Sheets a	IS Necess	ary)								
FAA N#	}	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA %	≽	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
HT-715 [A-27]	-	64	Jean 0L7	0020	0800	Armado Lobo 951-315-5858	2FW	-	FireHawk	Jean OL7	00.00	0800	CWN/Bucket Ryan Witter 801-556-5607
			described the state of the stat										
5KA [A-14]	2	B212HP	N Vegas VGT	0200	0800	Greg Peterson +10 208-859-1217							
							7MB [A-6]	8	AS350B-3	N Vegas VGT	0020	0800	R. Heavirland+6 218-3437995
			material de la companya de la compa		manuschendung dependentalen (Angelen de desenta		PPT Td8	ю	AS350-2	N Vegas VGT	0020	0800	Mark Ingram 760-616-0006
				- Therese the second se	Anna production of the product	depresentation or an interest for the property of the property	A propagation of the contract	-					

ICS 220 - Continued

A MOISSIMINAT OF	ASSIGNMEN	10 TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	et Operations, SA	R, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
Ops Recon	-	3 PAX 8BT Operation – Priority	0830	Pahrump Helispot	Fire
Water Support	2	HT-715 as requested / 2FH to work together ensure coverage over Incident.	0800	Jean OL7	Fire
Water Support	8	5KA wait till requested from Las Vegas / Refueling to take place at Calvada Meadows Airport or Las Vegas.	0800	Trout Cyn.	Fire
Map	4	Mapping Mission - 8BT Mission / Refuel Pahrump or Las Vegas	1100	Pahrump Helispot	Fire
Recon	5	Incoming Team as Requested either from Las Vegas or Kyle Canyon	6		
On Order		Type 3 incoming from Burley ID / Type 1 Fixed Tank enroute from Central NV N5HT - Lobo to manage till Manager on scene	ò	Burley, ID	
LEND/LEASE		Support Local District w/IA. Ensure that Local Frequencies are programmed into radios.			
		Limit use of Pahrump fire station to engine bay. Stay clear of crew quarters.			

Helibase, Dip Sites, Pick Up Sites, etc.	Calvada Meadows [NV74] Residential Air Park – North End Runway – Next to Fuel N36 16 640 W115 59 896 Refueling Station	Red Rocks BLM - N36 8.03 x W 115 23.51 / Cement Pad			
Helibase. Dip Sites, Pick Up Sites, etc.	Pahrump Helispot N36 09'.45x W115 52.90	Trout Canyon Helispot & Dips Site N 36 16.223 x W 115 33.753	6,000 FT Wires 2 Sides – Room for 1 Helicopter Kvie Canvon Helispot N 36 16.223 x W 115 33.753 6200 FT	1/2 MILE Down From Dip	

VI. Wind Restrictions

right Permitted in whites	on the second se	Helicopters Type 2 Helicopters Type 3 Helicopters	50 kts / Gusts: N/A	1s / 15 kts 40 kts / 15 kts 30 kts / 15 kts	
	Eliabte above around level	Type 1 Helicopters	Man than 500" ACI	O" AGI	, and the second

Approved by: /s/ Wes Shook

L			Monday Name			Date/Time Prepared		Operation	Operational Period Date/Time
	INCIDENT RADIO COMMUNICATIONS PLAN	F RADIO	Carpenter 1 Fire	O		7/5 1600		7/6/13	7/6/13 0600-2200
년 5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	Tactical	TAC 1	Division M	168.0500	136.5	168.0500	136.5	<	
7	Tactical	TAC 2	IA & Div. E	168.2000	136.5	168.2000	136.5	4	
3	Tactical	TAC 3	S.P. Lee/Div E.	168.6000	136.5	168.6000	136.5	٨	
4	Tactical	TAC 4	S.P Kyle/Div A.	168.7000	136.5	168.7000	136.5	4	
5	Forest rptr	Charleston	Charleston	169.8750		170.4750	156.7	4	FOREST NET
9	BLM rptr	Potosi	Potosi	169.4000		168.5250	203.5	4	BLM NET
7	BLM Local	BLM Local	Angel Pk.	169.4000		164.4000		<	BLM NET
ω	Deck	Deck	Deck	163.1000	136.5	163.1000	136.5	<	DECK
٥	Command	Command 1	All Divisions	166.6125	136.5	168.4000	136.5	⋖	CMD NET ON CHARLESTON
10	Command	Command 2	All Divisions	170.6875	136.5	166.5750	136.5	<	COMMAND NET ON POTOSI
1								⋖	
12	2 FS SOA Tac	FS Tac	Alt. TAC	168.7750	156.7	168.7750	156.7	⋖	FS Alt. Tac
13	3 Air to Ground	A/G 1	Primary	166.9375		166.9375		⋖	AIR TO GROUND 1
14	4 Air to Ground	A/G 2	Secondary	166.8500		166.8500		⋖	AIR TO GROUND 2
15	15							⋖	Emergency Use Only
<u> </u>	16 Air Emergency	Air Gaurd		168.6250	110.9	168.6250	110.9	⋖	Emergency Use Only
4	Prepared by (Communications Unit)	lications Unit)	c	-	Incident Locati	Incident Location Pahrump, Nevada	a Latitude		N Longitude W
20	Brandon Diemer	MM	141	Side in the state of the state	County	A NI DIDIG	2001101		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN CA	Incident Na			prepared 5/2013	d 2.	. Tim	e Prepared	3. 7/6	•	ational P	
		5.	Incident Med	lical Aid	l Statio	n					
Medical Aid Stations			Location							Param Yes	edic No
MED UNIT -POLLY JOHN	ISON ME	DL	ICP BOB I	RUUD	СОММ	UNITY	CENTER				Х
ELIZABETH WATSON ME	EDL (t)		ICP BOB	RUUD	СОММ	UNITY	CENTER				X
BRETT CLYMER		1	DIV C LE	E SPIK	E	10				Х	
			6. Trans	portatic	n						
		Α.	Ground Amb	ulance	Service	es					
Name	T I	Location	2				Phone		n	Param Yes	edic No
American Medical Respo	nse l	Div R			Þ		(702) 384-34	00		Х	
Clark County Fire Dep Rescue	t.	Div C					(775) 209-58	83		Х	
		E	3. Air Ambula	ance Se	ervices						
Name	1	Location					Phone			Param Yes	edic No
LAS VEGAS METRO	'	LAS VEG HOIST AI	AS ND NIGHT C	APABI	LITIES	- 1	(702) 828-31 (Dispatch)	11		Х	3000 500 200
MERCY AIR N. LAS VE			EGAS AIRPORT (877) 686-4460						Х		
			7. Ho	spitals							
Name	Addres	ss		Travel Time Air Ground			Phone		d No	Burn Yes	Center No
UNIVERSITY MEDICAL CENTER TRAUMA 1		Charlesto /egas, NV		30 min	2 Hrs	(702) 383-2000		х		х	
VALLEY HOSP. MED CENTER		hadow L /egas, NV		30 min	2 Hrs	(702	2) 388-4000	x	8		x
SUNRISE HOSPITAL		S. Maryla way, Las	and Vegas, NV	30 min	2 Hrs	(702	2) 731-8000	х			x
LIONS BURN CENTER	Las V	/egas, NV	/	30	2		2) 883-2268	x		X	

8. Medical Emergency Procedures

- Declare the nature of the emergency. Medical injury/illness (is it life threatening?)
- If Life threatening (Medevac), then request the frequency be cleared for emergency traffic.
- Identify the on-scene point of contact (POC) by Resource and Last name (i.e. POC is TFLD Smith)
- Identify nature of incident, # injured, patient assessment(s), and location (geographic and GPS coordinates
- Identify on-scene personnel by position and name (i.e. EMT Jones)
- Identify preferred method of patient transport
- Request any additional resources and/or equipment needed
- Document all information received and transmitted on radio or phone
- Identify any changes in the on-scene point of contact or medical personnel as they occur

		-						-		-		-
Prepared by	-/ my	04	tat	1	10. Reviewed by	1	1					I
ELIZABETH WATSON,	MEDL (t)	7			John Haugh, SOF2	الم	K	M	V	larg		
		V					1			1	T	7

Resource Protection Measures

WEED WASH

A weed wash station should arrive within the next day or two. New arrivals to the Carpenter 1
Fire need to thoroughly wash vehicles before heading off the pavement to staging areas and
assignments. Information on the weed wash station will be disseminated as it becomes
available.

RETARDANT AVOIDANCE AREAS

- Consult a resource advisor for the latest information and maps for retardant avoidance areas.
- Work with resource advisor on misapplication of retardant in avoidance areas.
- I can't even being to describe the feeling you get when you discover that the same fire that is threatening your house and all your worldly possessions is also poised to cause the extinction of the species you have devoted 3.5 years of your career to conserving. I want to lock myself in a room and cry, not stand up in front of 200 people and talk about recycling and weed washes and dumping retardant into water sources.
- Avoid retardant drops over Carpenter Creek.

STAGING, HELISPOTS, & SPIKE CAMPS

- Consult a Resource Advisor in the selection and construction of staging areas, helispots, and spike camps. In sensitive habitats, do not dig to prepare bedding sites.
- Use natural openings as much as possible. If tree felling is necessary, avoid high visitor-use locations unless the modifications can be rehabilitated. Fall, buck, and limb only what is necessary to achieve a safe and practical operating space.
- Keep camp areas clean, don't leave food or garbage out, and recycle when possible.

WATER SOURCES FOR SUPPRESSION

• No buckets or drafting out of Carpenter Creek or spring sources.

WILDLIFE

- If staging areas are used in the Mojave scrub (lower elevations on BLM land) along Trout Canyon Rd they need to be cleared by a wildlife biologist for desert tortoise (Threatened species).
- Before driving off need to check under vehicle for adult tortoises and under the tires for juveniles.
- Any desert tortoise deaths need to be reported to a Resource Advisor.
- An updated map of core habitat (retardant avoidance areas) for Mt. Charleston blue butterfly, federally proposed endangered species, are available to the team.
- Consult with Wildlife Resource Advisor for suppression efforts in Las Vegas Ski and Snowboard Resort

WILDERNESS

- Minimize the impacts of suppression operations by incorporating MIST. Incident Response Pocket Guide has MIST info starting on Page 100.
- Motorized intrusions in Mt. Charleston Wilderness need to be reported- a reporting form is available for air ops and other resources that need them.

ADELLS TEAM PHONE LIST- COMMAND AND GENERAL STAFF

INCIDENT COMMANDER		SAFETY	
MARTY ADELL (IC)	208-850-4090	JOHN HAUGH	208-993-1761
TONY DEMASTERS (T)	208-866-7611	<u>OPERATIONS</u>	
PIO		RICH ZIMMERLEE	208-861-2369
JULIE THOMAS	208-731-8604	RICH STILES	208-739-8847
PLANS		CHRISTIAN RAMIREZ	208-550-2882
CRAIG PETTIGREW	435-994-1627	<u>LOGISTICS</u>	
<u>FINANCE</u>		EDDIE LOPEZ	435-668-6891
JANE MARTINEZ	801-541-6764		

DAILY MEETING SCHEDULE

0530-0600 Operations Section Pre-Meeting (OSC, DIVS,STL, TFLD, AOBD)

0600-0630 Day Operation Period Briefing (ALL PERSONNEL)

1200-1230 Command and General Staff Meeting

1600-1645 Pre-planning meeting (OSC, RESL, SOF2, COML)

1700-1730 Planning Meeting (ALL COMMAND & GENERAL STAFF, AGENCY REPS)

1800-1830 Night Operation Period Briefing (ALL PERSONNEL)

<u>Training Message</u> July 6, 2013 Carpenter 1 Fire

ALL TRAINEES AND EVALUATORS – federal, state, county, city, casual hires, contractors, EVERYONE is encouraged to visit with your Training Specialist before you check out so we can ensure your hard work, mentoring, and dedication are recognized through the evaluation process. It is advised to include your exit interviews and performance evaluations prior to going through the demobilization process before your actual departure. A complete training package will be sent to your home unit for your viewing pleasure.

Current totals as of Friday are:

Command and General Staff:	4	FWS	0
Air Operations:	0	USFS	11
Operations:	9	BIA	0
Logistics:	4	State	2
Plans:	2	NPS	0
Dispatch:	0	BLM	1
Finance:	0	Other	4
			10
Tota	al 19	Total	19

Thanks for your assistance and participation in making our wildland fire world the best it can be.

Linda A. Guy Training Specialist

NAME ICS POSITION HOME BASE ICS POSITION HOME BASE ACTIVITY LOG (CONTINUE ON REVERSE)	l	UNIT LOG		1. INCIDENT NAME			2. DATE PREPARED	3. TIME PREPARED
PERSONNEL ROSTER ASSIGNED NAME ICS POSITION HOME BASE ACTIVITY LOG (CONTINUE ON REVERSE)			NIT LE	ADER (NAME AND PO	SITION)	6. OPE	RATIONAL PERI	DD
NAME ICS POSITION HOME BASE ICS POSITION HOME BASE ACTIVITY LOG (CONTINUE ON REVERSE)								
8. ACTIVITY LOG (CONTINUE ON REVERSE)	7.		PERS	SONNEL ROSTER ASS	SIGNED			
	N	NAME		ICS POSITION			HOME BA	SE
		-						
			-					
						· · · · · · · · · · · · · · · · · · ·		
								8
			-				-	
			\vdash					
	8		<u> </u>					
			ACTI					
TIME MAJOR EVENTS	TIME			MAJOR EVI	ENTS			
			2					
							4	
						•		

TIME	MAJOR EVENTS
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)